From: Greg Stanton

To: <u>Vincent Malott/R6/USEPA/US@EPA</u>

Subject: RE: West County Road 112 Well Construction

Date: 10/25/2010 12:51 PM

One steel and one pvc will dampen the gamma response some but we should be able to pick the clavs.

Greg Stanton USGS-Tx WSC Sent from mobile device 512-963-3558

From: Malott.Vincent@epamail.epa.gov **Sent:** Monday, October 25, 2010 10:44 AM **To:** Greg Stanton < gstanton@usgs.gov>

Subject: RE: West County Road 112 Well Construction

The intermediate well has steel casing to the top of the inner PVC casing screen - is this a problem?

From: Greg Stanton <gstanton@usgs.gov>
To: Vincent Malott/R6/USEPA/US@EPA
Cc: "Thomas, Jon" <jvthomas@usgs.gov>

Date: 10/25/2010 11:19 AM

Subject: RE: West County Road 112 Well Construction

Two strings of steel casing would be a problem. 2 PVC casings would probably be ok.

Greg Stanton USGS-Tx WSC Sent from mobile device 512-963-3558

From: Malott.Vincent@epamail.epa.gov
Sent: Monday, October 25, 2010 10:48 AM
To: Gregory Stanton <gstanton@usgs.gov>
Cc: Jonathan V Thomas <jvthomas@usgs.gov>
Subject: West County Road 112 Well Construction

Greg,

the attached file has what appears to be the typical well construction for the Schlumberger monitoring well clusters at the WCR 112 site. For the deep wells targeted for logging, there is a double string of steel casing down to 60 feet.

Will this be a problem for resolution of the upper section or should one of the shallow wells be included in the logging? Thanks.

Vincent Malott, P.G. Remedial Project Manager EPA Region 6 - Superfund (6SF-RA) 214-665-8313 malott.vincent@epa.gov